AGENDA

- 1. Review of EMP and approach.
 - a. Review Phase 1 of the EMP: existing data that demonstrate the existence of sufficient baseline site-characterization data have been collected: Empirical data from the past five years exist for the Chukchi Sea from two large, comprehensive baseline studies that have been conducted annually for three and five years.
 - i. Physical sea bottom;
 - ii. Physical characteristics;
 - iii. Receiving-water chemistry; and characteristics, and
 - iv. Benthic community structure.
 - b. Metal Analysis of Metal
 - i. The justification for removal of six metals, aluminum (Al), iron (Fe), titanium (Ti), silver (Ag), antimony (Sb), and beryllium (Be) is in the EMP on page 9-10.
 - c. Review of approaches to Phases 2 4 as drafted in the EMP
 - i. Phase 2
 - ii. Phase 3
 - iii. Phase 4
- 2. Anticipated submission for Exploration NOI, timing and filing of our NOI's for the Exploratory and the geotech.
 - a. Anticipate schedule for submission of 2014 NOI requests;
 - i. Geotech -
 - 1. Idea of what the requirements will be around any potential EMP?
 - 2. Timing for NOI submission? Will submission be 120 days before coverage?
 - 3. Coverage for Top Hole activities (current GP or is there a gap there) "site prep work" such as the MLC work
 - ii. Exploratory
 - 1. Burger J, A and V in late Sept / October

ED_526O365-000013692